AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings of claims in the Application.

 (Currently Amended): A method for utilizing a public wireless local area network (WPAN) for a client with a smart card, comprising:

creating a one-time entropy generated password for a client including[:] ealculating a hash value-based on combining an identification information of the client, an encryption key provided by the WPAN, and a predetermined text character string[[,]]to create client identifying information; calculating a hash value of the created client identifying information, wherein the calculated hash value includes a plurality of octet values; and subsequently converting any non-alphanumeric octet values of the plurality of octet values of the calculated hash value into an alphanumeric octet value;

storing the one-time entropy generated password and identification information of the client on a public wireless local area network; and

utilizing the one-time entropy generated password and identity information of the client to authenticate the client in the public wireless local area network.

- (Original): The method of claim 1 wherein the authentication is provided by a Remote Authentication Dial-In User Service (RADIUS) server.
- (Previously Presented): The method of claim 1 further comprising authenticating the client by a server associated with said WPAN based on a smart card.
- (Previously Presented): The method of claim 1 further comprising authenticating the client by a server associated with said WPAN based on a universal subscriber identity module card.

Application No. 10/821,435 Docket No.: 043395-0378353
Amendment dated April 19, 2010

Reply to Final Office Action dated February 23, 2010

(Previously Presented): The method of claim 1 further comprising authenticating the client by a server associated with said WPAN based on a subscriber identity module card.

- (Original): The method of claim 1 further comprising modifying accounting data from the public wireless local area network to include charging data record fields for the client.
- (Original): The method of claim 1 wherein the creating is independently performed by each of two entities.
- (Original) The method of claim 1 wherein the creating comprises utilizing international mobile subscriber identity (IMSI) of the client.
- (Original): The method of claim 1 wherein the creating comprises utilizing a pseudonym of the client.
- (Previously Presented): The method of claim 1 wherein the creating comprises utilizing Point-to-Point Encryption Send-Key.
- (Previously Presented): The method of claim 1 wherein the creating comprises utilizing Point-to-Point Encryption Recv-Key.
 - 12. (Canceled).
- 13. (Previously Presented): The method of claim 1 wherein the creating comprises; calculating a hash value using a SHA-1 hashing process, the hash value comprising a plurality of octet values; and converting any non-alphanumeric octet values of the plurality of octet values into an alphanumeric octet value.

14. (Currently Amended): A system for utilizing a public wireless local area network for a client with a smart card, comprising:

a smart card for a client; and

a first adapter arranged to generate a one-time use password for the client, wherein the one-time use password is generated by: generating a hash value based on combining an identification information of the client, an encryption key provided by the WPAN to create client identifying information; [[, and]] calculating a hash value of the created client identifying information, wherein the calculated hash value includes a plurality of octet values; and

converting any non-alphanumeric octet values of the plurality of octet values of the calculated hash value into an alphanumeric octet value

a-text-character-string, wherein the password is used for authenticating the client by a Remote Authentication Dial-In User Service (RADIUS) server, wherein the generated hash value includes a plurality of octet values, and wherein any non-alphanumeric octet values of the plurality of octet values of the generated hash value is converted into an alphanumeric octet value;

- 15. (Original): The system of claim 14 further comprising a second adapter for authenticating the client by a second server based on the smart card.
- (Previously Presented): The system of claim 15 wherein the first and second adapters reside on separate devices.
- 17. (Original): The system of claim 15 further comprising a third adapter for modifying RADIUS based accounting data to generate General Packed Radio Server (GPRS) based accounting data.

Application No. 10/821,435 Docket No.: 043395-0378353

Amendment dated April 19, 2010 Reply to Final Office Action dated February 23, 2010

18. (Previously Presented): The system of claim 17 further comprising a fourth adapter for generating the password for the client.

19. (Currently Amended): A method for adapting a public wireless local area network for a client with a smart card, comprising:

creating a one-time use password for a client including[:] ealculating a hash value based en combining information of the client, an encryption key provided by the WPAN, and a text character string to create client identifying information; calculating a hash value of the created client identifying information, wherein the calculated hash value includes a plurality of octet values; and subsequently converting any non-alphanumeric octet values of the plurality of octet values of the calculated hash value into an alphanumeric octet value;

storing the password and the identification information on a Remote Authentication Dial-In User Service (RADIUS) server,

utilizing the <u>created</u> password and the identification information to authenticate the client on the RADIUS server; and

modifying RADIUS based accounting data to generate General Packed Radio Server (GPRS) based accounting data for the client.

20. (Previously Presented): The method of claim 19 wherein the encryption key provided by the WPAN is selected from the group consisting of: Kc, which is a 64 bit ciphering key known in the art; Point-to-Point Encryption Send-Key; and Point-to-Point Encryption Recv-Key.